L Number	Hits	Search Text	DB	Time stamp
1	3	language adj data adj module\$1	USPAT;	2004/10/19 11:19
			US-PGPUB;	
			EPO; JPO	
2	2462	language adj data	USPAT;	2004/10/19 11:19
			US-PGPUB;	
			EPO: JPO	
3	4	(language adj data) with token	USPAT;	2004/10/19 11:20
			US-PGPUB;	
			EPO; JPO	
4	11	(language adj data) same token	USPAT;	2004/10/19 11:20
			US-PGPUB;	
			EPO; JPO	
5	1029	language same token	USPAT;	2004/10/19 11:20
			US-PGPUB;	
•			EPO; JPO	
6	271	language near5 token	USPAT;	2004/10/19 11:22
			US-PGPUB;	
			EPO; JPO	
7	1029	language same token	USPAT;	2004/10/19 11:23
'	1020	language came tener	US-PGPUB;	2004/10/10 11:20
1			EPO; JPO	
8	7281	data adj string	USPAT;	2004/10/19 11:24
	, 201	autu uuj otinig	US-PGPUB:	
			EPO; JPO	
9	23	(language same token) and (data adj string)	USPAT;	2004/10/19 11:24
3	25	(language same token) and (data adj simily)	US-PGPUB;	2004/10/13 11.24
			EPO; JPO	
10	613	standard adj ascii	USPAT;	2004/10/19 11:24
10	0.13	Standard adj ason	US-PGPUB;	2004/10/13 11.24
			EPO; JPO	
11	125	extended adj ascii	USPAT;	2004/10/19 11:24
' '	125	exteriued adj ascii	US-PGPUB;	2004/10/19 11.24
			EPO; JPO	
12	124	double adj byte adj character	USPAT;	2004/10/19 11:25
12	124	double adj byte adj character	US-PGPUB;	2004/10/19 11.23
			EPO; JPO	
13	1	(standard adj ascii) and (extended adj ascii) and (double adj	USPAT;	2004/10/19 11:28
13		byte adj character)	US-PGPUB;	2004/10/19 11.20
		byte auj character)	EPO; JPO	
14	663	345/467.ccls.	USPAT;	2004/10/19 11:30
14	003	343/407.00ls.	US-PGPUB;	2004/10/19 11.30
			EPO; JPO	
15	18176	bios	USPAT;	2004/10/19 11:30
13	18176	Dios	US-PGPUB:	2004/10/19 11.30
		· · · · · · · · · · · · · · · · · · ·		,
16	2	((language same token) and (data adj string)) and bios	EPO; JPO USPAT;	2004/10/19 11:37
10	_	(tranguage same token) and (data adj string)) and bios	US-PGPUB;	2007/10/18 11.3/
]			EPO; JPO	
17	827779	(course adj code for program or coffuers	USPAT;	2004/10/19 11:38
17	02///9	(source adj code )or program or software		2004/10/19 11:30
			US-PGPUB; EPO; JPO	
18	16420	hige and ((course adj code )or program or coffware)	USPAT;	2004/40/40 44:20
10	16 <del>,4</del> 29	bios and ((source adj code )or program or software)	US-PGPUB;	2004/10/19 11:38
			EPO; JPO	
10	2	((language same token) and (data adi atring)) and (bias and		2004/10/10 11:40
19		((language same token) and (data adj string)) and (bios and	USPAT;	2004/10/19 11:40
		((source adj code )or program or software))	US-PGPUB;	
20	2244	ascii adi codo	EPO; JPO	2004/10/10 11/67
20	3244	ascii adj code	USPAT;	2004/10/19 11:57
			US-PGPUB;	
21	443	(high and ((source adi ende )er present are enfluere)) and	EPO; JPO USPAT;	2004/40/40 42:20
21	113	(bios and ((source adj code )or program or software)) and		2004/10/19 12:38
		(ascii adj code )	US-PGPUB;	'
22	000	tokon somo ("16" adi hit\	EPO; JPO	2004/40/40 40:40
22	238	token same ("16" adj bit)	USPAT;	2004/10/19 12:40
			US-PGPUB;	
			EPO; JPO	

24	111	(token same ("16" adj bit)) and (language or font)	USPAT;	2004/10/19 12:41
			US-PGPUB;	
			EPO; JPO	
25	4	((token same ("16" adj bit)) and (language or font)) and (logo	USPAT:	2004/10/19 14:09
		or (text adj box) or (text adj window))	US-PGPUB:	
			EPO: JPO	
26	42	((token same ("16" adj bit)) and (language or font)) and remote	USPAT:	2004/10/19 14:09
20		(tokon bamb ( 10 aaj bk)) ana (languago or lonk)) ana romoto	US-PGPUB:	200 11 10/10 11:00
			EPO: JPO	
27	15	(((token same ("16" adj bit)) and (language or font)) and	USPAT:	2004/10/19 14:13
21	13		US-PGPUB;	2004/10/19 14.15
		remote) and hexadecimal	1	<u>l</u>
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EPO; JPO	1